



Fig.5

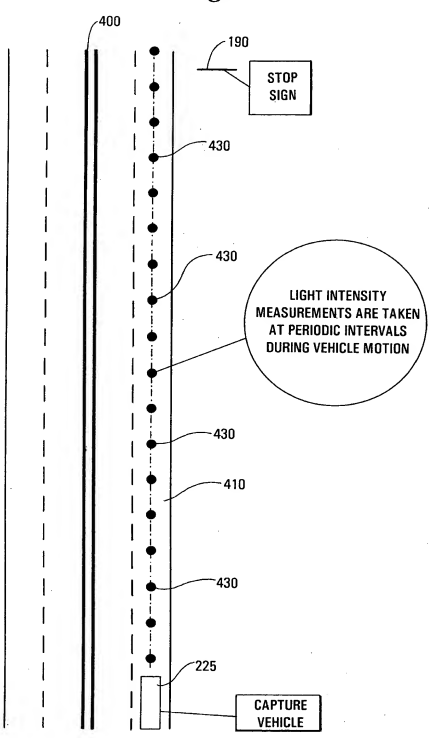
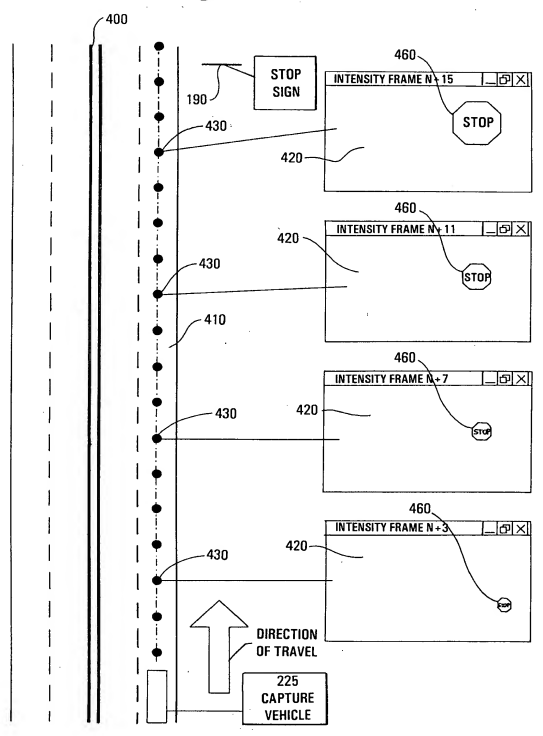
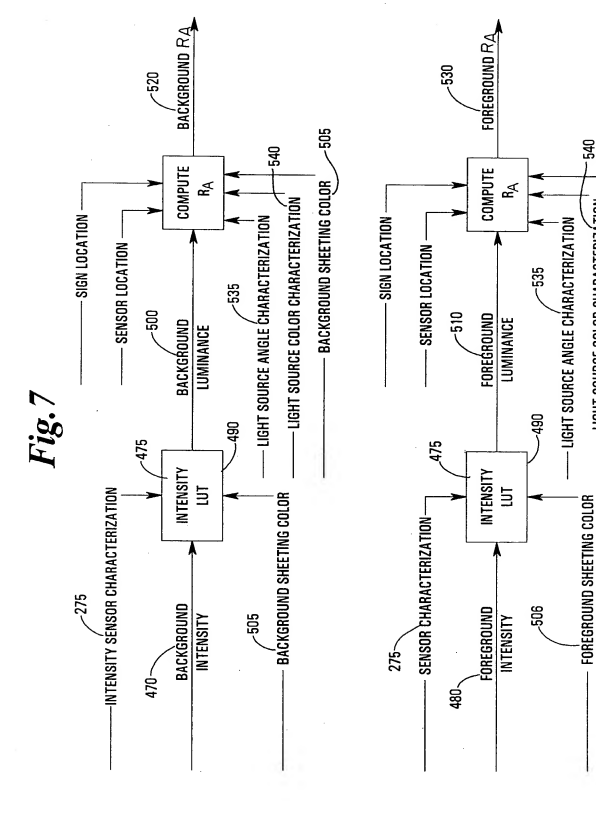




Fig.6







206

FOREGROUND SHEETING COLOR-

-LIGHT SOURCE COLOR CHARACTERIZÁTION

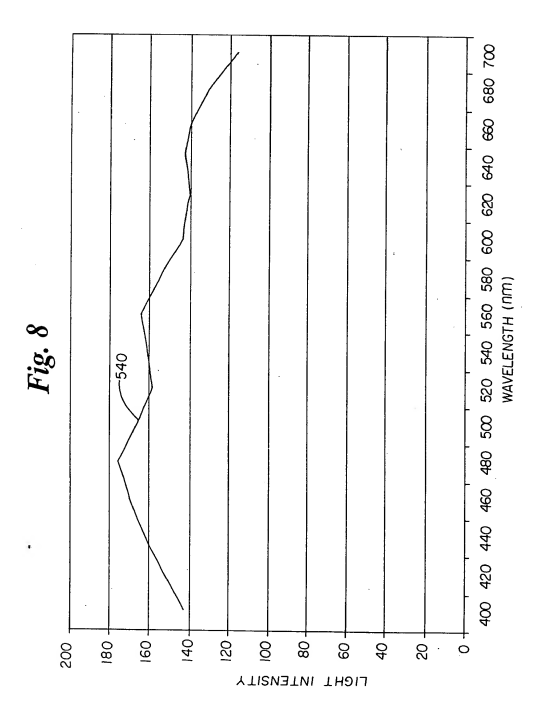




Fig.9

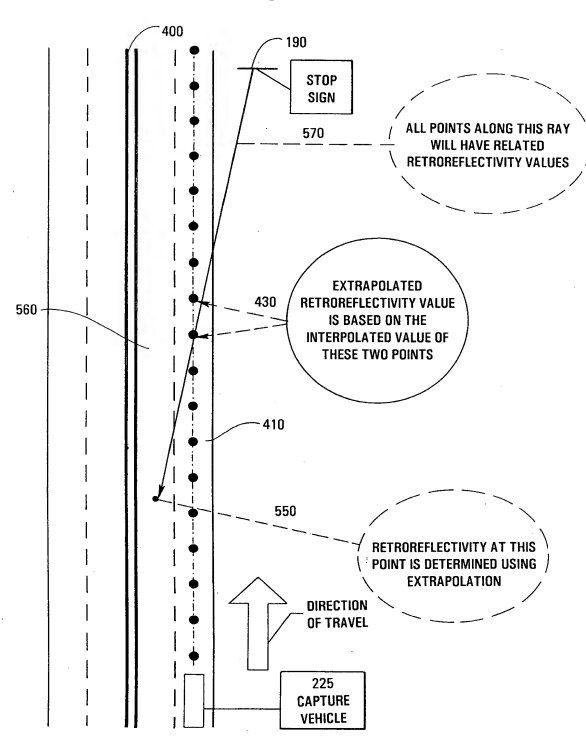
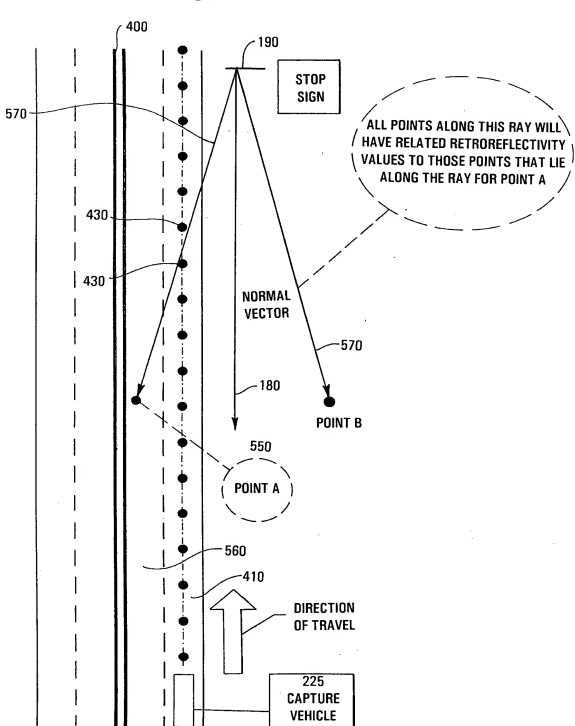




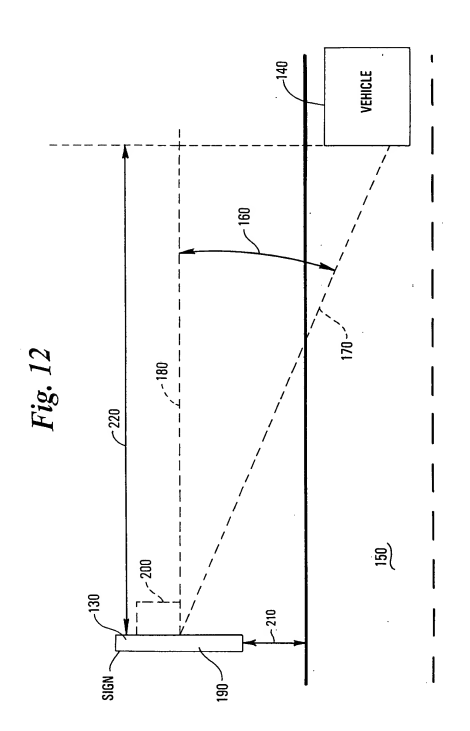
Fig.10





윤(120 STOP







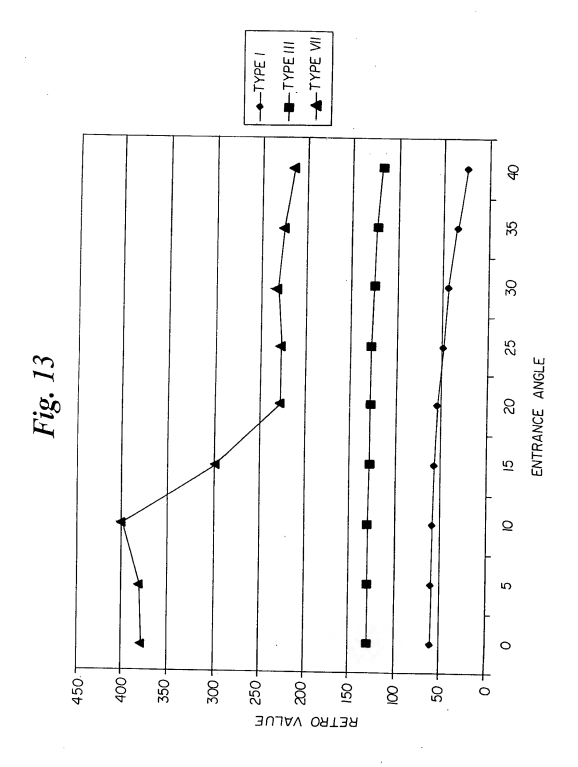




Fig.14A

FIG.14A-1

FIG.14A-2

Fig.14B

FIG.14B-1

FIG.14B-2



Fig.14A-1

ASSUMPTIONS:

- 1. SHEETING TYPE IS THE SAME FOR FOREGROUND AND BACKGROUND COLORS.
- 2. THE R(A) MEASUREMENT IS NON-ZERO FOR EITHER THE FOREGROUND OR BACKGROUND COLORS.
 - 3. THERE ARE NO GROSS FAILURES IN THE SHEETING, LIKE DELAMINATION, EXCESSIVE SURFACER WEAR, EXTREME COLOR FADE, OR VAPOR FADE.
 - 4. THE SIGN FACE DOES NOT HAVE EXCESSIVE DIRT OR OTHER DEBRIS STICKING TO IT.

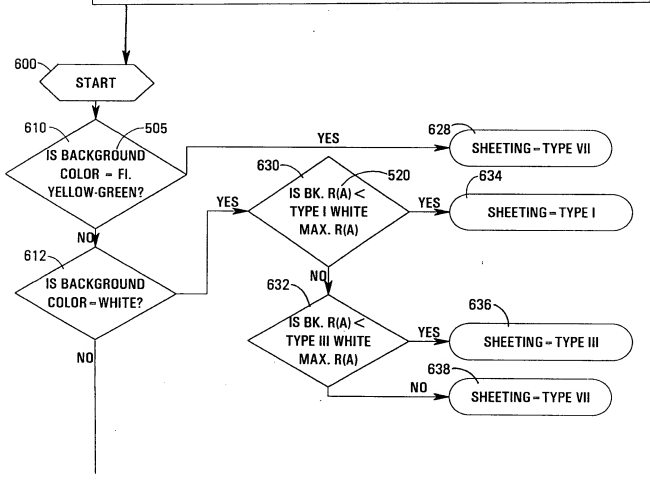




Fig.14A-2

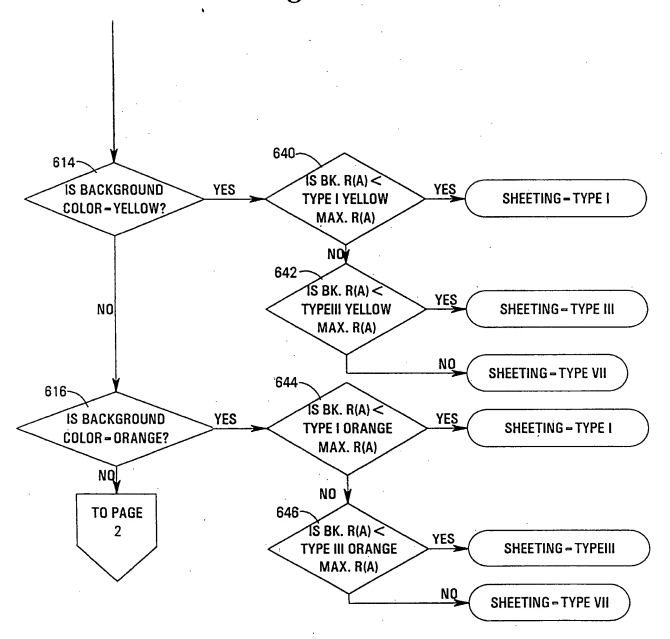




Fig.14B-1

